

Implementation of the JCM in Thailand

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APCF Side event in Bangkok, 14th December 2017

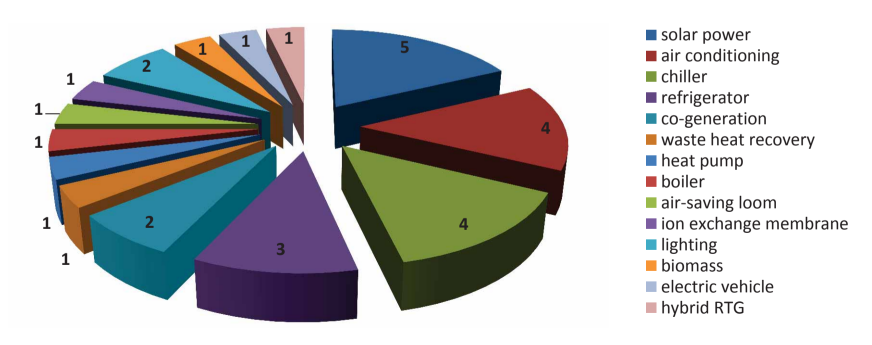




Type of JCM Model Projects

Project type	Number of projects	GHG reduction (tCO₂/y)	
energy demand	17	72,691	
energy industries	6	27,179	
	23	99,870	

number of project categorized by technology





Joint Committee Meetings

7 TGO organized JC meetings for 3 times as;

Date	Purpose of Meeting
29 th January 2016	Appointment of Co-chairAdoption of Rules, Guidelines and Forms
23 th August 2016	Adoption of Rules, Guidelines and FormsAdoption of 2 Methodologies (solar, compressor)Designation of 2 Third Party Entities (LRQA, BVCH)
21st August 2017	 Adoption of revised Rules and Guidelines, Forms and 1 Methodology Adoption of 4 methodologies (chiller (2), air-saving loom, ventilation) Registration of 1 project (solar) Designation of 2 Third Party Entities (JQA, JMA)



Role of JCM in achieving NDC target

Environmental integrity		JCM
Robust accounting	avoid double countingaccounted for NDC targets and emission reduction	
Quality of units	 1 tCO₂eq directly leads to an emission reduction of at least 1 tCO₂eq in the transferring country additional not over estimated permanent 	
Scope of NDC target	- Thailand's NDC covers economy wide	RE, EE

Ready Thailand to Combat Climate Change

Thailand Greenhouse Gas Management Organization (Public Organization): TGO

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